UNCLASSIFIED

AD 405 863

DEFENSE DOCUMENTATION CENTER

FOR

SCIENTIFIC AND TECHNICAL INFORMATION

CAMERON STATION, ALEXANDRIA. VIRGINIA



UNCLASSIFIED

NOTICE: When government or other drawings, specifications or other data are used for any purpose other than in connection with a definitely related government procurement operation, the U. S. Government thereby incurs no responsibility, nor any obligation whatsoever; and the fact that the Government may have formulated, furnished, or in any way supplied the said drawings, specifications, or other data is not to be regarded by implication or otherwise as in any manner licensing the holder or any other person or corporation, or conveying any rights or permission to manufacture, use or sell any patented invention that may in any way be related thereto.

THE UNIVERSITY OF ROCHESTER THE INSTITUTE OF OPTICS

ROCHESTER, NEW YORK

INVESTIGATIONS OF THE OPTICAL

DETECTION OF HYPERFINE RESONANCES

IN ALKALI VAPORS

Principal Investigator: C. O. Alley

Report No. 5

Contract No. DA-36-039 SC-87273

DA Project No. 3A99-15-001

with

U.S. Army Signal Research and
Development Laboratory

Fort Monmouth, New Jersey

5th Quarterly Progress Report (15 May 1962 to 15 August 1962)

405 86





"ASTIA AVAILABILITY NOTICE: Qualified Requesters May Obtain Copies of this Report from ASTIA. ASTIA Release to OTS Not Authorized."

INVESTIGATIONS OF THE OPTICAL

DETECTION OF HYPERFINE RESONANCES VAPORS IN ALKALI HALIDES

Object of Research:

New Techniques for Atomic Frequency Standards

Report No. 5

Contract No. DA-36-039 SC-87273

with

U.S. Army Signal Research and Development Laboratory, Fort Monmouth, N. J.

under

Electronic Components Research Department Technical Guidelines, 28 September 1960 PR & C No. 61 - ELP/R - 4306

5th Quarterly Progress Report (15 May 1962 to 15 August 1962)

Prepared by C. O. Alley, Principal Investigator

TABLE OF CONTENTS

	Page
I. Purpose	1
II. Abstract	1
III. Publications, Lectures, Reports, and Conferences	1
IV. Factual Data	
A. Optical Pumping in Atomic Hydrogen	2
B. Optical Pumping in Rubidium	3
V. Conclusions	3
VI. Program for Next Quarter	3
VII. Identification of Technical Personnel	L ‡
VIII.Abstract Cards	following

I. PURPOSE

The purpose of this investigation is to conduct experimental and theoretical research on optical pumping techniques for obtaining non-equilibrium population distributions among atomic states, and on optical detection of Zeeman and hyperfine resonances in alkali vapors with particular reference to rubidium gas cell frequency standards. The investigation is a continuation and extension of research performed at Princeton University under Signal Corps contract DA-36-039 SC 70147. Some of the particular areas to be investigated further are the use of coherent pulse techniques for the reduction of line widths and the use of wall coatings for the inhibition of spin relaxation.

II. ABSTRACT

Experimental investigations using a vacuum ultraviolet monochromator have shown that a substantial degree of linear polarization of Lyman- \propto radiation (1216A) can be produced by successive reflections at the Brewster angle ($\sim 60^{\circ}$) from cleaved surfaces of lithium fluoride. Two successive reflections gave a ratio of intensities in the plane of incidence and perpendicular to the plane on the order of 1:10, as determined by a third LiF surface as analyzer, with a transmission on the order of 10% for two reflections.

III. PUBLICATIONS, LECTURES, REPORTS, AND CONFERENCES

A discussion was had in Rochester with Dr. Robert Vessot of the Varian Associates, Bomac Division, on some of the problems of attaining 21 cm maser action in atomic hydrogen using optical

pumping for obtaining population inversions.

IV. FACTUAL DATA

A. Optical Pumping in Atomic Hydrogen

The interference terms were calculated for the cases of π and σ + optical pumping in hydrogen. These will be presented in a future report.

Some experimental work on polarizing Lyman- ~ radiation (1216Å) has been carried out using an ultraviolet monochromator designed by Professor K. Teegarden and Dr. A. Smith of the Institute of Optics. The polarizer consisted of two thin rectangular pieces of lithium fluoride cleaved from a larger crystal. Data supplied by the Harshaw Chemical Company, supplier of the crystals, permitted calculation of the Brewster angle for 1216Å as approximately 60°, which was verified by experiment. The pieces were mounted with the reflecting surfaces facing and parallel to one another such that light reflected from the first piece falls on the second at the same angle and is reflected out of the instrument. The useful range of angles of incidence was from 50° to 70°, being bounded above by a limit on the instrument's overall size and below by the onset of multiple reflection between the reflectors.

Mounted at the exit slit of the vacuum monochromator, the polarizer prepared the exit beam for analysis by a reflectometer containing a third piece of LiF which could be oriented with its plane of incidence either parallel or perpendicular to that of the polarizer. The reflection from this piece was $3 \pm 1\%$ in the perpendicular orientation and 45 + 15% in the parallel

estimates of the degree of polarization was achieved. Better estimates of the degree of polarization will be available after the solution of some alignment problems associated with the monochromator. The overall transmission through the polarizer was probably on the order of 10 per cent.

B. Optical Pumping in Rubidium

A solenoid to use with the concentric mu-metal shields was designed and partially wound. However, the successful use of center correction coils on a solenoid within concentric shields by Pipkins and co-workers at Harvard following calculations by W. Franzen of Boston University suggests that the solenoid be built in this way to achieve a more uniform field.

Rubidium lamps containing different buffer gases (neon, helium, and argon) were obtained from the Opticos Company.

The matrix elements for rubidium 85 have been computed and tabulated in preparation for a calculation of the stochastic pumping and relaxation matrices.

V. CONCLUSIONS

Production of linear polarization of Lyman- \propto radiation (1216Å) by successive reflections from cleaved LiF surfaces at the Brewster angle ($\sim 60^{\circ}$) is experimentally feasible without excessive loss of intensity.

VI. PLANS FOR NEXT QUARTER

Little activity is anticipated since no graduate assistants in research will be available and the principal investigator's time will be largely occupied by research on optical masers by

Number of Hours Charged to

preparation of a graduate course on Atomic Structure and Quantum Optics, and by activities as a government consultant on optical masers.

Further planning for experiments on optical pumping in atomic hydrogen will be carried out in collaboration with Dr. Robert Vessot of the Bomac Laboratories.

VII. IDENTIFICATION OF TECHNICAL PERSONNEL

		Contract
C. O. Alley	Principal Investigator Assistant Professor of Optics	240
M. Blair	Graduate Assistant in Research	400
L. Emmons	Graduate Assistant in Research	400

Mr. Larrimore B. Emmons received the B.S. degree from Lehigh University in 1957. He is engaged in research on the optical constants of surfaces in the vacuum ultraviolet as a candidate for the Ph.D. degree.

AD Accession No.	Unclassified	AD Accession No.	Unclessified
University of Rochester, Rochester, New York	1. Cas Cell Atomic	University of Rochester, Rochester, New York	1. Gas Cell Atomic
INVESTIGATIONS OF THE OPTICAL DETECTION OF HYPERFINE RESONANCES IN ALKALI VAPORS - C.O. Alley	Frequency Standard Optical Pumping Optical Detection	INVESTIGATIONS OF THE OPTICAL DEFECTION OF EXPERTINE RESONANCES IN ALKALI VAPORS - C.O. Alley	Optical Pumping Optical Detection
Fifth Quarterly Progress Report, 15 May 1962 to 15 August 1962	2. Contract	Fifth Quarterly Progress Report, 15 May 1962 to 15 August 1962	2. Contract
13 pp. (Contract No. DA-36-039 SC-87273)	DA-36-039 SC-67273 :	13 pp. (Contract No. DA.36-039 SC-87273)	לושומים הנסייניים
Unclassified Report		Unclassified Report	
Experimental investigations using a vacuum ultraviolot		Experimental invostigations using a vacuum ultraviolet	
monochronator have shown that a substantial degrée of linear		monochromator have shown that a substantial degrée of linear	
polerization of Lyman- of radiation (1261A) can be produced		polarization of Lyman- of radiation (1261A) can be produced	
by successive reflections at the Brewster angle ($\sim 60^{ m O}$) from		by successive reflections at the Brewster angle ($\sim 60^{\circ}$) from	
cleaved surfaces of lithium fluoride. Two successive		cleaved surfaces of lithium fluoride. Two successive	
reflections gave a ratio of intensities in the plane of		reflections gave a ratio of intensities in the plane of	
incidence and perpendicular to the plane on the order of		incidence and perpendicular to the plane on the order of	
1:10, as desermined by a third LiF surface as analyzor, with		1:10, as determined by a third LiF surface as analyzer, with	
a transmission on the order of 10% for two reflections.		a transmission on the order of 10% for two reflections.	

AD Accession No.	Unclassified	9
University of Rochester, Rochester, New York	1. Gas Cell Atomic	
INTESTIGATIONS OF THE OPTICAL DETECTION OF HYPERPINE RESONANCES IN ALKAL VAPORS - 6.0. Alley	Frequency Standard Optical Pumping Optical Detection	INVESTI IN ALKA
Fifth Quarterly Progress Report, 15 May 1962 to 15 August 1962	2. Contract	Firth
13 gp. (Contract No. DA-36-039 SC-87273)	DA-36-039 SC-87273	13 pp.
Unclassified Report		Unclass
Experimental investigations using a vacuum ultraviolat		a
monochromator have shown that a substantial degrée of linear		monochr
polarization of Lyman- of radiation (1261A) can be produced		polariz
by successive reflections at the Brewster angle ($\sim 60^{\circ}$) from		by succ
cleaved surfaces of lithium fluoride. Two successive		cleaved
reflections gave a ratio of intensities in the plane of		refflect
incidence and perpendicular to the plane on the order of		Incider
1:10, as determined by a third LiF surface as analyzer, with		1:10,
- a transmission on the order of 10% for two reflections.	_	a trans
	•	

Distribution List

	#	of	Copies
OASD(R&E), Rm3E1065 Attn: Technical Library The Pentagon Washington 25, D.C.			1
Chief of Research & Development OCS, Department of the Army Washington 25, D.C.			1
Commanding Officer U.S. Army Electronics Command Attn: AMSEL-AD Fort Monmouth, New Jersey			1
Director U.S. Naval Research Laboratory Attn: Code 2027 Washington 25, D.C.			1
Commanding Officer & Director U.S. Navy Electronics Laboratory San Diego 52, California			1 .
Commander Aeronautical Systems Division Attn: ASAPRL Wright-Patterson Air Force Base, Ohio			1
Commander Air Force Cambridge Research Laboratories Attn: CRXL-R L. G. Hanscom Field Bedford, Massachusetts			1
Commander Air Force Command & Control Development Division Attn: CRZC L. G. Hanscom Field Bedford, Massachusetts		~	1
Commander Rome Air Development Center Attn: RAALD Attn: RASGR Griffiss Air Force Base, New York			1 1
Commanding Ger. Cal U.S. Army Material Command Attn: R&D Directorate Washington 25, D.C.			1

DA36-039 sc-87273	# of Copies
Commanding Officer U.S. Army Communications & Electronics Combat Development Agency Fort Huachuca, Arizona	1
Commander Armed Services Technical Information Agency Attn: TISIA	1
Arlington Hall Station Arlington 12, Virginia Chief	10
U.S. Army Security Agency Arlington Hall Station Arlington 12, Virginia	. 2
Deputy President U.S. Army Security Agency Board Arlington Hall Station Arlington 12, Virginia	_
Commanding Officer Harry Diamond Laboratories	1
Attn: Library, Rm. 211, Bldg. 92 Washington 25, D.C. Commanding Officer	1
U.S. Army Electronics Material Support Agency Attn: SELMS-ADJ Fort Monmouth, New Jersey	1
Corps of Engineers Liaison Office U.S. Army Electronics R&D Laboratory Fort Monmouth, New Jersey	1
AFSC Scientific/Technical Liaison Office U.S. Naval Air Development Center Johnsville, Pennsylvania	1
Advisory Group on Electron Devices 346 Broadway New York 13, New York	2
Marine Corps Liaison Office U.S. Army Electronics R&D Laboratory Fort Monmouth, New Jersey	1
Commanding General U.S. Army Combat Developments Command Attn: CDCMR-E Fort Belvoir, Virginia	1
Headquarters Electronic Systems Division Attn: ESAT	•
L.G. Hanscom Field Bedford, Massachusetts	1

- - -

,			
DA36-039 sc-87273	# (of (Copies
Director Fort Monmouth Office U.S. Army Communications & Electronics Combat Development Agency Fort Monmouth, New Jersey		;	1
Mr. A. H. Young Code 618AIA Semiconductor Group Bureau of Ships Department of the Navy Washington 25, D.C.		-	L
Dr. Virgil Bottom McMurray College Abilene, Texas			L
Bell Telephone Laboratories Attn: Mr. Roger Sykes 1600 Osgood Street North Andover, Massachusetts		ב	L
National Company 34 Essex Street Melrose, Massachusetts		נ	L
National Bureau of Standards Boulder Labs Attn: Mr. W. D. George Boulder, Colorado		נ	L
Secretariat Advisory Group on Electronic Parts, R&E Moore School Building 200 South 33rd Street Philadelphia 4, Pennsylvania		נ	L
Commanding Officer U.S. Army Electronics R&D Laboratory Fort Monmouth, New Jersey			
Attn: Director of Research/Engineering		1	
Attn: Technical Documents Center		j	
Attn: Technical Information Division		3	5
Attn: Rpts Dist Unit, Solid State & Freq Cont Div (Record Cy)		1	
Attn: Ch, S&M Br., Solid State & Frequency Control Division		1	
Attn: Director, Solid State & Frequency Control Division		1	
Attn: Dr. Moeller, Solid State & Frequency Control	1	1	-
Division		1	L
Total number of copies to be distributed		5	50 .

This contract is supervised by the Solid State & Frequency Control Division, Electronic Components Department, USAELRDL, Fort Monmouth, New Jersey. For further technical information contact Dr. Moeller, Project Engineer. Telephone 53-52031.